Import references to DiVA

You can import references from databases, publisher platforms, reference management programs and other sources into DiVA. The following reference formats can be used: PubMed XML, EndNote XML, MODS v.3, BibTex, BibLaTeX and RIS.

The library imports new references from Scopus and Web of Science (ISI) to DiVA on a weekly basis. Researchers are responsible for registering publications in DiVA, which are *not* indexed in Scopus and Web of Science.

Before you import a reference, make a search in DiVA - <u>http://bth.diva-portal.org</u>- to check if the publication has already been registered.

How to import

- 1. Search references in a database (e.g. PubMed, Web of Science, Scopus, Libris), a publisher platform, a reference management program (e.g. EndNote, Mendeley, Zotero) or other sources and save the references as a file on your computer.
 - → See instructions below in the section

Alternatives for importing

- 2. Log into DiVA <u>https://bth.diva-portal.org/dream/login.jsf</u> with your BTH account and password and select *Import references*.
- 3. Click the button Import from external databases.



4. Select format, upload and import your saved file with the references. You can also import a single reference from PubMed using its PubMedID (PMID).

	Import references Import details about a publication ?	
	PubMedID:	or import a single reference from PubMed
Import a file with several references	Select format: BibTex Upload file: Välj fil Ingen fil har valts	
	[Import] Cancel	

The reference or references that you have imported are displayed under *List imported details*.

Uppsala University Library DiVA Helpdesk DiVA Search Help		DiVA*
Import references	Logged in as divahelp (admin) Log out	Language
🔶 Back	Import from exter	nal databases »
List imported details: ?	Sort: Date No. of r	records: 20 💌
 1 - 3 of 3 Jansson, O / Mortality Trends in Subjects With and Without Diabetes Dur Craddock, Nick / Genome-wide association study of CNVs in 16,000 case 2010-05-07 Hagberg, E / Vascular endothelial growth factor B controls endothelial fai the same identifier was already registrated in DiVA when this record was 1 - 3 of 3 	ring 33 Years of Follow-up / 2010 / Artikel i tidskrift / 2010-05-07 is of eight common diseases and 3,000 shared controls / 2010 / Artikel i tid tty acid uptake / 2010 / Artikel i tidskrift / 2010-05-07 (Duplicate. A recor imported.)	$\frac{d_{skrift}}{d_{with}} \times \frac{\dot{\mathbf{v}}}{x} $ Click on X to remove a reference from the list
🗲 Back		

- → The text "Duplicate..." after a reference means that there already is a publication with the same DOI, ISI-id or PubMed-id in DiVA. Click on the reference if you want to edit the existing DiVA-record.
- 5. Click on each reference to add the organisational affiliation, full first name and local user-id for all BTH authors, as well as any other details according to the Quick Reference Guide called Register/Publish in DiVA. Continue to the step Review/Publish and click Submit to publish the reference in DiVA. References are visible immediately in DiVA, however full text files and/or other attachments are checked by a librarian before they are published in DiVA.

References that you have imported to DiVA but have not yet edited and/or submitted will appear under *List imported details* the next time you log in.

Alternatives for importing

(click on a heading to go to the section)

- A. Import a single reference from PubMed
- C. Import a file with references from Web of Science (ISI)
- D. Import a file with references from a reference management program
- *E.* Import a file with references from many other DiVA databases (e.g. other universities or organisations)
- F. Import a file with references from other sources (e.g. ORCiD, Scopus, Libris...)

A. Import a single reference from PubMed

Fill in the publication's PubMed ID (PMID) and click Import.

You will find the PMID for your publication in PubMed:

J Med Chem 2004 Jan 1;47(1):110-22. PMID 14695825 PubMed - indexed for MEDLINE] Related Articles	Import references Import details about a publication ? PubMedID: 14695825 Import	
Select format: PubMed XML Upload file: Välj fil Ingen fil har valts Import	Cancel	

B. Import a file with references from Web of Science (ISI)

Do a search in <u>Web of Science</u> and mark the records that you want to import. Go to *Export* (at the top of the page) and select *RIS* from the drop down list.



A window will open. Select *Full Record* from the drop down list for **Record Content**. Click on the *Export* button to save the file on your computer.

Export Records to RIS File

Record Options
You have selected 3 results for export
O All records on page
\bigcirc Records from: 1 to 1000
No more than 1000 records at a time
Record Content:
Full Record ~
Export

To import the file into DiVA select *RIS* under *Select format*. Click *Välj fil* (Browse) in order to locate the file on your computer and upload it to DiVA. The file is called *savedrecs.txt* unless you gave it another name. Then click *Import*.

Importera uppgifter
Importera uppgifter om publikation ?
PubMedID: Importera
Välj format: RIS Ladda upp fil: Välj fil Ingen fil vald
Importera Avbryt

C. Import a file with references from a reference management program

Open the reference management program and mark the references that you want to export. Then use the options in the program to export references.

When prompted to choose a format the following formats will work when importing to DiVA: EndNote XML, BibTex, BibLaTeX or RIS.

If asked about encoding format, choose Unicode (UTF-8).

Save the file on your computer.

In DiVA you can import the references by selecting the same format that was chosen when exporting from the reference management program. Click on *Välj fil* (Browse) to select the file on your computer. Then click *Import*.

D. Import a file with references from other DiVA databases (e.g. from other universities or organizations)

Search for your publications in the other university's DiVA.

Change the settings for *Rows per page* so that all publications are displayed on the same page, then choose *Select all*.



Click on the link called *Export*, then right-hand click on the reference format *Mods (or BibTex)*, select *Save link as* and save the file on your computer.



Log on to DiVA at BTH, select *Import references* and click on *Import from external databases*. Select the format *MODS V3 (or BibTex)*, upload and import your file.

Select format:		
MODS V3 V	-	
Upload file:		
Välj fil Ingen fil har valts		
	Import	Cancel

In the list of imported references, click on each individual reference and add your BTH Userid. Confirm that all the other information is correct and *Submit*.

Note: Do not change the Organisation (Department, Unit or Programme) details. These should reflect the affiliation information in the original publication.

Note: authority records from other universities may cause the Local User ID box to be grayed out. In this case you need to remove the authority record first (red x-mark), then fill in the user ID.

VA Sök Fråga biblioteke	et Hjälp Lathundar FAQ			DiVA
mportera uppgifter	Inloggad som	1 UUB Publiceringens infrastruktur (user)	Logga ut	Languag
	Fyll i uppgifter>	Ladda upp filer>	Granska / Pu	ublicera>
ULLTEXT01	🔶 Tillbaka	Avbryt / Spara ändringar		Fortsätt 🔶
I dentifikatorer DOI	Vald publikationstyp: Artikel	i tidskrift		Ändra typ »
MID SI Gcopus Id JRL	Underkategori ?			
	Författare 1 ? Välj annan personpost » Personpost:			×
	Abbey-Lee, Robin N.; liu-robat	001; authority-person:62286		x
	Hämta sparade personuppg	ifter » Spara personuppgifter »		
	Efternamn: * Abbey-Lee	Födelseår:		
	Förnamn: *	Lokalt användari	d:	
	Robin N.			
	ORCID-id: Vad är ORCID? Skap	pa ett ORCID-id		
	Välj organisation »			
	Forskargrupp:			

E. Import a file with references from other platforms (e.g. ORCiD, Scopus, Libris...)

You can import references from many other databases and platforms into DiVA by exporting the references in one of the formats BibTex, BibLatex, RIS or MODS. BibTex is a common reference format which is offered by many databases.

Make sure that you select the correct reference format under *Select format* when you upload and import your file to DiVA.